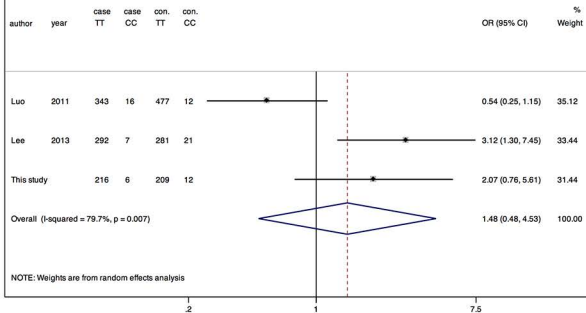
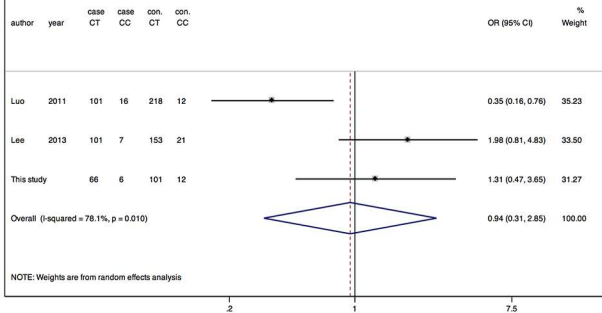
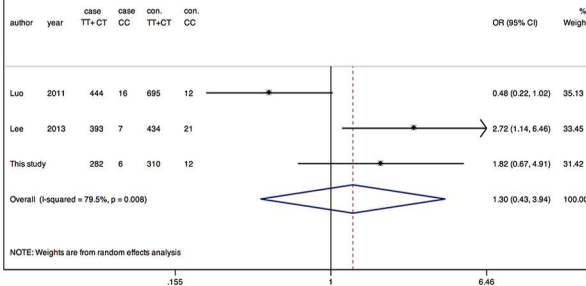
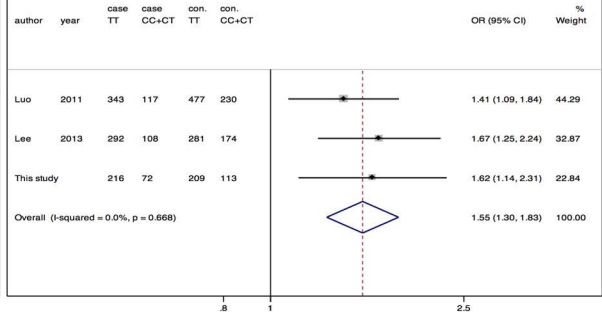


**a****b****c****d**

**Online Resource 2** Forest plot of association between rs2431697 and SLE risk under genotypic model in the women data-based meta-analysis a: TT vs CC b: CT vs CC c: TT+CT vs CC d: TT vs CC+CT

Title: Association between rs2431697 T allele on 5q33.3 and systemic lupus erythematosus: case-control study and meta-analysis

Journal name: Clinical Rheumatology

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